WHAT THE INVENTION CLAIMED IS

1. An electronic card connector, comprising:

a base, having a plurality of conductive terminals for transmitting/retrieving data signals for reading/retrieving data, wherein said base comprises axles formed on distal ends of two sides thereof and protruded blocks on said two sides thereof; and

an upper lid, having suspended arms positioned on the distal end of two sides of the upper lid, rotatably connecting to said axles, wherein said upper lid comprises buckling plates corresponding to said protruded blocks, and each of said suspended arms comprises a protrusion on a surface thereof, and wherein a track is formed on said axle of said base such that when said upper lid opening or closing status, said axle of base allows said upper lid to rotate in an appropriate range to prevent damages to said electronic card connector.

- 2. The electronic card connector according to claim 1, wherein said plurality of protruded blocks formed on two sides of said base have buckling grooves.
- 3. An electronic card connector according to claim 1, wherein said suspended arm is bent inwardly with a inclined angle, and said base has a indention corresponding to said suspended arm.

20

15

5

10